Secret Se

L Number	Hits	Bearch Text	DB	Time stamp
1	15	alq\$7 same rubrene same red	USPAT; US-PGPUB	2003/05/01 07:12
2	9	alq\$7 same phosphorescen\$2 same red	USPAT; US-PGPUB	2003/05/01 08:41
3	34	alq\$7 same porph\$ same red	USPAT;	2003/05/01
4	161	phosphorescen\$2 same (porph\$ or PtOEP)	US-PGPUB USPAT;	09:40 2003/05/01 08:56
5	0	phosphorescen\$2 same (P-660 or p660)	US-PGPUB USPAT;	2003/05/01 08:56
6	2	fluorescen\$2 same DCM1 same P-660	US-PGPUB USPAT;	2003/05/01
7	47	fluorescen\$2 same DCM1	US-PGPUB USPAT; US-PGPUB	09:23 2003/05/01 09:25
8	34	fluorescen\$2 same organic same DCM1	USPAT; US-PGPUB	2003/05/01
9	9	alq\$7 and (((el or electroluminescen\$2) same incorporat\$) same (camera or goggle or navigation or (sound near reproduc\$4) or (notebook near5 computer) or game or	USPAT; US-PGPUB	2003/05/01 09:53
10	120	portable or playback)) alq\$7 and ((el or electroluminescen\$2) same (camera or goggle or navigation or (sound near reproduc\$4) or (notebook near5 computer) or game or portable or playback))	USPAT; US-PGPUB	2003/05/01 11:48
11	111	rubrene same fluorescen\$2 same organic	USPAT; US-PGPUB	2003/05/01 11:48
_	8862	electroluminesce\$2	USPAT; US-PGPUB	2003/04/30 10:52
_	11096	(start\$ or begin\$) with evaporat\$	USPAT; US-PGPUB	2003/04/30 10:24
-	3274	(stop\$) with evaporat\$	USPAT; US-PGPUB	2003/04/30 10:50
-	26917	(fluorescen\$2 same (dye or dopant or pigment))	USPAT; US-PGPUB	2003/04/30 10:33
_	20724	or quinacridone	USPAT; US-PGPUB	2003/04/30 10:33
_	15051	(end or ended or ending or finish\$) with evaporat\$	USPAT; US-PGPUB	2003/04/30 10:39
_	29	<pre>begin\$) with evaporat\$) or ((stop\$) with evaporat\$) or ((end or ended or ending or finish\$) with evaporat\$)) and  (((fluorescen\$2 same (dye or dopant or pigment))) or (coumarin or (nile adj red)</pre>	USPAT; US-PGPUB	2003/04/30 10:52
_	0	or dcm or dcm1 or quinacridone)) 10/081,791	USPAT; US-PGPUB	2003/04/30 10:49
_	0	10/081791	USPAT; US-PGPUB	2003/04/30 10:49
_	3328	(gradual\$ or graduated or graded) with evaporat\$	USPAT; US-PGPUB	2003/04/30 10:51
	11		USPAT; US-PGPUB	2003/04/30 10:51
_	11909		USPAT; US-PGPUB	2003/04/30 10:52
	55	electroluminescen\$2 and (((start\$ or begin\$) with evaporat\$) or ((stop\$) with evaporat\$) or ((end or ended or ending or finish\$) with evaporat\$)) and (((fluorescen\$2 same (dye or dopant or pigment))) or (coumarin or (nile adj red) or dcm or dcml or quinacridone))	USPAT; US-PGPUB	2003/04/30 10:53

Γ_	26	% electroluminescen\$2 and (((start\$ or	USPAT;	2003/04/30
		begin\$) with evaporat\$) or ((stop\$) with	US-PGPUB	10:53
		evaporat\$) or ((end or ended or ending or		
		finish() with evaporat()) and		
		(((fluorescen\$2 same (dye or dopant or		
		pigment))) or (coumarin or (nile adj red)		
		or dcm or dcml or quinacridone))) not		
		(electroluminesce\$2 and (((start\$ or		
		begin\$) with evaporat\$) or ((stop\$) with		
		evaporat\$) or ((end or ended or ending or		
		finish\$) with evaporat\$)) and		1
		(((fluorescen\$2 same (dye or dopant or		
		pigment))) or (coumarin or (nile adj red)		
	•	or dcm or dcml or quinacridone)))	***********	2003/04/30
<b>-</b>	73	cleveland.xa.	USPAT;	11:01
			US-PGPUB	2003/04/30
_	2	("5925980"   "6337102").PN.	USPAT	11:02
			USPAT;	2003/05/01
-	217	alq\$7 same dcm\$3	US-PGPUB	07:12
		a description of the same	USPAT;	2003/04/30
-	62		US-PGPUB	14:04
		phosphorescen\$)	USPAT;	2003/04/30
-	2	electroluminescen\$ and ((dopant same	US-PGPUB	14:06
	21	phosphorescen\$) same rubrene) electroluminescen\$ and (((dopant or dye)	USPAT;	2003/04/30
_	31	same phosphorescen\$) same red)	US-PGPUB	14:06
		Same phosphorescens, same red,	1	